

# ThreatQuotient

A Securonix Company



## Securonix OSINT CDF

**Version 1.0.0**

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 ThreatQ Supported

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# Support

This integration is designated as **ThreatQ Supported**.

**Support Email:** support@threatq.com

**Support Web:** <https://support.threatq.com>

**Support Phone:** 703.574.9893

Integrations/apps/add-ons designated as **ThreatQ Supported** are fully supported by ThreatQuotient's Customer Support team.

ThreatQuotient strives to ensure all ThreatQ Supported integrations will work with the current version of ThreatQuotient software at the time of initial publishing. This applies for both Hosted instance and Non-Hosted instance customers.



ThreatQuotient does not provide support or maintenance for integrations, apps, or add-ons published by any party other than ThreatQuotient, including third-party developers.

# Integration Details

ThreatQuotient provides the following details for this integration:

**Current Integration Version** 1.0.0

**Compatible with ThreatQ Versions** >= 5.5.0

**Support Tier** ThreatQ Supported

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# Introduction

The Securonix OSINT CDF integration is a collection of open-source intelligence, consisting of blog posts and curated tactical indicators, published by Securonix. The integration enables analysts to stay on top of emerging threats and other TTPs used by threat actors based on the latest research from Securonix as well as provide curated intelligence from OSINT sources for infrastructure sweeps.

The integration includes the following feeds:

- **Securonix Blog** - fetches, parses, and ingests posts from Securonix's blog: [www.securonix.com/blog](http://www.securonix.com/blog).
- **Securonix Autonomous Threat Sweeper IOCs** - fetches curated tactical indicators from Securonix's Autonomous Threat Sweeper GitHub repository.

The integration ingests the following object types:

- Attack Patterns
- Indicators
- Reports
  - Report Attributes
- Vulnerabilities

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# Prerequisites

The following is recommended to optimize integration performance:

- Optional - a GitHub API Token (Personal Access Token) to increase the rate limit. This will allow you to pull data from the API without running into rate limits. Authenticated users have a 5000 requests per hour limit.
- MITRE ATT&CK Patterns - attack patterns must have already been ingested by a previous run of the **MITRE ATT&CK CDF** feeds to be correctly related to the attack patterns ingested by the Securonix Blog feed. The feeds within the MITRE ATT&CK CDF include:
  - MITRE Enterprise ATT&CK
  - MITRE Mobile ATT&CK
  - MITRE ICS ATT&CK

# Installation

Perform the following steps to install the integration:



The same steps can be used to upgrade the integration to a new version.

1. Log into <https://marketplace.threatq.com/>.
2. Locate and download the integration yaml file.
3. Navigate to the integrations management page on your ThreatQ instance.
4. Click on the **Add New Integration** button.
5. Upload the integration yaml file using one of the following methods:
  - Drag and drop the file into the dialog box
  - Select **Click to Browse** to locate the file on your local machine
6. Select the individual feeds to install, when prompted, and click **Install**.



ThreatQ will inform you if the feed already exists on the platform and will require user confirmation before proceeding. ThreatQ will also inform you if the new version of the feed contains changes to the user configuration. The new user configurations will overwrite the existing ones for the feed and will require user confirmation before proceeding.

The feed(s) will be added to the integrations page. You will still need to [configure and then enable](#) the feed(s).

# Configuration



ThreatQuotient does not issue API keys for third-party vendors. Contact the specific vendor to obtain API keys and other integration-related credentials.

To configure the integration:

1. Navigate to your integrations management page in ThreatQ.
2. Select the **OSINT** option from the *Category* dropdown (optional).



If you are installing the integration for the first time, it will be located under the **Disabled** tab.

3. Click on the integration entry to open its details page.
4. Enter the following parameters under the **Configuration** tab:

## Securonix Blog Parameters

PARAMETER	DESCRIPTION
<b>Topics</b>	<b>Topics:</b> Select the categories of blog posts to pull from The Record. Options include: <ul style="list-style-type: none"><li>◦ Threat Research (<i>default</i>)</li><li>◦ Cloud Security</li><li>◦ Company Insights</li><li>◦ Cybersecurity Basics</li><li>◦ Cybersecurity Policies and Regulations</li><li>◦ Incident Response and Forensics</li><li>◦ Information Security</li><li>◦ Insider Threat</li><li>◦ Network Security</li><li>◦ Partner</li><li>◦ Security Analytics</li><li>◦ SIEM</li><li>◦ SOAR</li><li>◦ UEBA</li></ul>
<b>Parse for MITRE ATT&amp;CK Techniques</b>	Enable this parameter to parse the content for each blog for MITRE ATT&CK Techniques (Attack Patterns). This parameter is enabled by default.

PARAMETER	DESCRIPTION
<b>Parsed IOC Types</b>	<p>Select which IOC types to automatically parse from the content of each blog. Options include:</p> <ul style="list-style-type: none"> <li>◦ CIDR Blocks</li> <li>◦ CVEs (<i>default</i>)</li> <li>◦ Email Addresses</li> <li>◦ Filenames</li> <li>◦ File Paths</li> <li>◦ FQDNs</li> <li>◦ IP Addresses</li> <li>◦ MD5 (<i>default</i>)</li> <li>◦ SHA-1 (<i>default</i>)</li> <li>◦ SHA-256 (<i>default</i>)</li> <li>◦ SHA-384</li> <li>◦ SHA-512 (<i>default</i>)</li> <li>◦ URLs</li> </ul>
<b>Ingest CVEs As</b>	<p>Select which entity type to ingest CVE IDs as in ThreatQ. Options include:</p> <ul style="list-style-type: none"> <li>◦ Vulnerabilities (<i>default</i>)</li> <li>◦ Indicators (Type: CVE)</li> </ul>
<b>Enable SSL Certificate Verification</b>	<p>Enable this parameter if the feed should validate the host-provided SSL certificate.</p>
<b>Disable Proxies</b>	<p>Enable this parameter if the feed should not honor proxies set in the ThreatQ UI.</p>

## &lt; Securonix Blog

[Configuration](#) [Activity Log](#)**Overview**

The Securonix Blog offers insights into the latest cybersecurity threats and advanced threat research from Securonix Threat Labs. The blog features customer success stories and expert analysis on various cybersecurity challenges and solutions. It also provides updates on their cloud-native SIEM platform, including how it leverages AI for enhanced detection and response capabilities.

This integration focuses on pulling the threat research content from the Securonix Blog. It ingests the content as Reports and extracts relevant information regarding tactical indicators as well as MITRE ATT&CK Techniques.

**Selected Content****Topics**

Select the topics of content to pull from the Securonix Blog.

- Threat Research
- Cloud Security
- Company Insights
- Cybersecurity Basics
- Cybersecurity Policies and Regulations
- Incident Response and Forensics
- Information Security
- Insider Threat
- Network Security
- Partner
- Security Analytics
- SIEM
- SOAR
- UEBA

**Disabled**  **Enabled****Run Integration****Uninstall****Additional Information**

Integration Type: Feed

Version:

## Securonix Autonomous Threat Sweeper IOCs Parameters

PARAMETER	DESCRIPTION
GitHub API Token	Optional - enter your GitHub API Token (Personal Access Token) to increase the rate limit. This will allow the integration to pull data from the API without running into rate limits.   Authenticated users have a 5000 requests per hour limit.
Enable SSL Certificate Verification	Enable this parameter if the feed should validate the host-provided SSL certificate.

PARAMETER	DESCRIPTION
Disable Proxies	Enable this parameter if the feed should not honor proxies set in the ThreatQ UI.

### < Securonix Autonomous Threat Sweeper IOCs

**Configuration**    **Activity Log**

**Overview**

This feed will ingest indicators of compromise (IOCs) from the Securonix Autonomous Threat Sweeper GitHub repository. These IOCs have been extracted from curated sources and can be used to detect threats in your environment.

To pull data from the GitHub API, you will need to authenticate with a GitHub API Token. This will increase the rate limit from 60 requests per hour to 5000 requests per hour.

You can generate a GitHub Personal Access token here: <https://github.com/settings/tokens>.

**Authentication**

Please enter your GitHub API Token below. This will allow us to pull data from the API without running into rate limits. Authenticated users have a 5000 requests per hour limit.

**GitHub API Token**

Add your GitHub API Token (Personal Access Token) to increase the rate limit.

**Request Options**

**Enable SSL Certificate Verification**  
When checked, validates the host-provided SSL certificate.

**Disable Proxies**

5. Review any additional settings, make any changes if needed, and click on **Save**.
6. Click on the toggle switch, located above the *Additional Information* section, to enable it.

# ThreatQ Mapping

## Securonix Blog

The Securonix Blog feed pulls posts from Securonix's blog which contains information on the latest threats, vulnerabilities, and security research. You can subscribe to different topics within the blog to filter the content they want to ingest - see the [Topics configuration parameter](#) for a list of available topics. .

```
GET https://www.securonix.com/blog/
```

This request returns HTML, which is parsed for links to the blog posts. The full blog post content is then fetched.

```
GET https://www.securonix.com/{{ uri }}
```

This request returns HTML, which is parsed for the following fields:

FEED DATA PATH	THREATQ ENTITY	THREATQ OBJECT TYPE OR ATTRIBUTE KEY	PUBLISHED DATE	EXAMPLES	NOTES
N/A	Report.Title	Report	.published_at	Hunting Kerbrute: Analysis, Detection and Mitigation of Kerberos Attacks in Active Directory	Parsed from the HTML
N/A	Report.Description	N/A	N/A	N/A	Parsed from the HTML
N/A	Report.Attribute	Published At	.published_at	April 5, 2025	N/A
N/A	Report.Attribute	Category	.published_at	Threat Research	Parsed from the HTML
N/A	Report.Tags	N/A	N/A	Threat Research	Parsed from the HTML
N/A	Related Indicator.Value	Various Types	N/A	N/A	User-configurable. Indicators parsed from HTML content based on user-field selection
N/A	Related Attack-Pattern.Value	Attack Pattern	N/A	T1087 - <technique name>	User-configurable. Techniques parsed from HTML content based on user-field selection

## Securonix Autonomous Threat Sweeper IOCs

The Securonix Autonomous Threat Sweeper IOCs feed pulls posts from indicators of compromise from Securonix's Autonomous Threat Sweeper GitHub repository. The feed fetches the latest indicators and parses them for various types of IOCs, including, but not limited to, IP addresses, domain names, and file hashes.

```
GET https://api.github.com/repos/Securonix/AutonomousThreatSweeper/commits
```

**Sample Response:**

```
[  
  {  
    "sha": "64a34290afb744343ec991d68ceec5efefab6bad",  
    "node_id":  
"C_kwDOFXTfFd0AKDY0YTM0MjkWZiNzQ0MzQzZWM50TFkNjhjZWVjNWVmZWZhYjZiYWQ",  
    "commit": {  
      "author": {  
        "name": "artemis",  
        "email": "artemis@securonix.com",  
        "date": "2025-07-02T16:16:34Z"  
      },  
      "committer": {  
        "name": "artemis",  
        "email": "artemis@securonix.com",  
        "date": "2025-07-02T16:16:34Z"  
      },  
      "message": "Committing Spotter Queries for:  
Janela_RAT_with_Chromium_Stealer_Extension",  
      "tree": {  
        "sha": "8df337b7a64b6b2ce96a45e67e2cc984f4af1282",  
        "url": "https://api.github.com/repos/Securonix/AutonomousThreatSweeper/  
git/trees/8df337b7a64b6b2ce96a45e67e2cc984f4af1282"  
      },  
      "url": "https://api.github.com/repos/Securonix/AutonomousThreatSweeper/  
git/commits/64a34290afb744343ec991d68ceec5efefab6bad",  
      "comment_count": 0,  
      "verification": {  
        "verified": false,  
        "reason": "unsigned",  
        "signature": null,  
        "payload": null,  
        "verified_at": null  
      }  
    },  
    "url": "https://api.github.com/repos/Securonix/AutonomousThreatSweeper/  
commits/64a34290afb744343ec991d68ceec5efefab6bad",  
    "html_url": "https://github.com/Securonix/AutonomousThreatSweeper/commit/  
64a34290afb744343ec991d68ceec5efefab6bad",  
    "comments_url": "https://api.github.com/repos/Securonix/
```

AutonomousThreatSweeper/commits/64a34290afb744343ec991d68ceec5efefab6bad/comments",

```
  "author": {
    "login": "artemissnx",
    "id": 82166862,
    "node_id": "MDQ6VXNlcjgyMTY2DYy",
    "avatar_url": "https://avatars.githubusercontent.com/u/82166862?v=4",
    "gravatar_id": "",
    "url": "https://api.github.com/users/artemissnx",
    "html_url": "https://github.com/artemissnx",
    "followers_url": "https://api.github.com/users/artemissnx/followers",
    "following_url": "https://api.github.com/users/artemissnx/following{/other_user}",
    "gists_url": "https://api.github.com/users/artemissnx/gists{/gist_id}",
    "starred_url": "https://api.github.com/users/artemissnx/starred{/owner}{/repo}",
    "subscriptions_url": "https://api.github.com/users/artemissnx/subscriptions",
    "organizations_url": "https://api.github.com/users/artemissnx/orgs",
    "repos_url": "https://api.github.com/users/artemissnx/repos",
    "events_url": "https://api.github.com/users/artemissnx/events{/privacy}",
    "received_events_url": "https://api.github.com/users/artemissnx/received_events",
    "type": "User",
    "user_view_type": "public",
    "site_admin": false
  },
  "committer": {
    "login": "artemissnx",
    "id": 82166862,
    "node_id": "MDQ6VXNlcjgyMTY2DYy",
    "avatar_url": "https://avatars.githubusercontent.com/u/82166862?v=4",
    "gravatar_id": "",
    "url": "https://api.github.com/users/artemissnx",
    "html_url": "https://github.com/artemissnx",
    "followers_url": "https://api.github.com/users/artemissnx/followers",
    "following_url": "https://api.github.com/users/artemissnx/following{/other_user}",
    "gists_url": "https://api.github.com/users/artemissnx/gists{/gist_id}",
    "starred_url": "https://api.github.com/users/artemissnx/starred{/owner}{/repo}",
    "subscriptions_url": "https://api.github.com/users/artemissnx/subscriptions",
    "organizations_url": "https://api.github.com/users/artemissnx/orgs",
    "repos_url": "https://api.github.com/users/artemissnx/repos",
    "events_url": "https://api.github.com/users/artemissnx/events{/privacy}",
    "received_events_url": "https://api.github.com/users/artemissnx/received_events",
    "type": "User",
    "user_view_type": "public",
    "site_admin": false
  }
}
```

```

},
"parents": [
{
    "sha": "f0018bccfa9fb6e52acd29cb98ce42bb56a835b1",
    "url": "https://api.github.com/repos/Securonix/AutonomousThreatSweeper/commits/f0018bccfa9fb6e52acd29cb98ce42bb56a835b1",
    "html_url": "https://github.com/Securonix/AutonomousThreatSweeper/commit/f0018bccfa9fb6e52acd29cb98ce42bb56a835b1"
}
]
]
]

```

## Commit Details

The feed fetches the commit details for each acceptable commit.

```
GET https://api.github.com/repos/Securonix/AutonomousThreatSweeper/commits/{{ sha }}
```

### Sample Response:

```
{
  "sha": "64a34290afb744343ec991d68ceec5efefab6bad",
  "node_id": "C_kwDOFXTFdoAKDY0YTM0MjkWZiNzQ0MzQzWM50TFkNjhjZWVjNWVmZWZhYjZiYWQ",
  "commit": {
    "author": {
      "name": "artemis",
      "email": "artemis@securonix.com",
      "date": "2025-07-02T16:16:34Z"
    },
    "committer": {
      "name": "artemis",
      "email": "artemis@securonix.com",
      "date": "2025-07-02T16:16:34Z"
    },
    "message": "Committing Spotter Queries for: Janelia_RAT_with_Chromium_Stealer_Extension",
    "tree": {
      "sha": "8df337b7a64b6b2ce96a45e67e2cc984f4af1282",
      "url": "https://api.github.com/repos/Securonix/AutonomousThreatSweeper/git/trees/8df337b7a64b6b2ce96a45e67e2cc984f4af1282"
    },
    "url": "https://api.github.com/repos/Securonix/AutonomousThreatSweeper/git/commits/64a34290afb744343ec991d68ceec5efefab6bad",
    "comment_count": 0,
    "verification": {
      "verified": false,
      "reason": "unsigned",
      "signature": null,
    }
  }
}
```

```
        "payload": null,
        "verified_at": null
    }
},
"url": "https://api.github.com/repos/Securonix/AutonomousThreatSweeper/
commits/64a34290afb744343ec991d68ceec5efefab6bad",
"html_url": "https://github.com/Securonix/AutonomousThreatSweeper/commit/
64a34290afb744343ec991d68ceec5efefab6bad",
"comments_url": "https://api.github.com/repos/Securonix/
AutonomousThreatSweeper/commits/64a34290afb744343ec991d68ceec5efefab6bad/
comments",
"author": {
    "login": "artemissnx",
    "id": 82166862,
    "node_id": "MDQ6VXNlcjgyMTY20DYy",
    "avatar_url": "https://avatars.githubusercontent.com/u/82166862?v=4",
    "gravatar_id": "",
    "url": "https://api.github.com/users/artemissnx",
    "html_url": "https://github.com/artemissnx",
    "followers_url": "https://api.github.com/users/artemissnx/followers",
    "following_url": "https://api.github.com/users/artemissnx/following{/other_user}",
    "gists_url": "https://api.github.com/users/artemissnx/gists{/gist_id}",
    "starred_url": "https://api.github.com/users/artemissnx/starred{/owner}{/repo}",
    "subscriptions_url": "https://api.github.com/users/artemissnx/
subscriptions",
    "organizations_url": "https://api.github.com/users/artemissnx/orgs",
    "repos_url": "https://api.github.com/users/artemissnx/repos",
    "events_url": "https://api.github.com/users/artemissnx/events{/privacy}",
    "received_events_url": "https://api.github.com/users/artemissnx/
received_events",
    "type": "User",
    "user_view_type": "public",
    "site_admin": false
},
"committer": {
    "login": "artemissnx",
    "id": 82166862,
    "node_id": "MDQ6VXNlcjgyMTY20DYy",
    "avatar_url": "https://avatars.githubusercontent.com/u/82166862?v=4",
    "gravatar_id": "",
    "url": "https://api.github.com/users/artemissnx",
    "html_url": "https://github.com/artemissnx",
    "followers_url": "https://api.github.com/users/artemissnx/followers",
    "following_url": "https://api.github.com/users/artemissnx/following{/other_user}",
    "gists_url": "https://api.github.com/users/artemissnx/gists{/gist_id}",
    "starred_url": "https://api.github.com/users/artemissnx/starred{/owner}{/repo}"
},
```

```

    "subscriptions_url": "https://api.github.com/users/artemissnx/
subscriptions",
    "organizations_url": "https://api.github.com/users/artemissnx/orgs",
    "repos_url": "https://api.github.com/users/artemissnx/repos",
    "events_url": "https://api.github.com/users/artemissnx/events{/privacy}",
    "received_events_url": "https://api.github.com/users/artemissnx/
received_events",
    "type": "User",
    "user_view_type": "public",
    "site_admin": false
},
"parents": [
{
    "sha": "f0018bccfa9fb6e52acd29cb98ce42bb56a835b1",
    "url": "https://api.github.com/repos/Securonix/AutonomousThreatSweeper/
commits/f0018bccfa9fb6e52acd29cb98ce42bb56a835b1",
    "html_url": "https://github.com/Securonix/AutonomousThreatSweeper/commit/
f0018bccfa9fb6e52acd29cb98ce42bb56a835b1"
}
],
"stats": {
    "total": 4026,
    "additions": 2128,
    "deletions": 1898
},
"files": [
{
    "sha": "91098037005d20ee0fa4ba19589499d8c0c31353",
    "filename": "Janela_RAT_with_Chromium_Stealer_Extension/README.md",
    "status": "added",
    "additions": 21,
    "deletions": 0,
    "changes": 21,
    "blob_url": "https://github.com/Securonix/AutonomousThreatSweeper/blob/
64a34290afb744343ec991d68ceec5fefefab6bad/
Janela_RAT_with_Chromium_Stealer_Extension%2FREADME.md",
    "raw_url": "https://github.com/Securonix/AutonomousThreatSweeper/raw/
64a34290afb744343ec991d68ceec5fefefab6bad/
Janela_RAT_with_Chromium_Stealer_Extension%2FREADME.md",
    "contents_url": "https://api.github.com/repos/Securonix/
AutonomousThreatSweeper/contents/
Janela_RAT_with_Chromium_Stealer_Extension%2FREADME.md?
ref=64a34290afb744343ec991d68ceec5fefefab6bad",
    "patch": "@@ -0,0 +1,21 @@\n+## IOCs\n+\n+_domain_:\n+
\n+```text\n+team000analytics.safepurelink.com\n+w51w.worldassistencia.com\n+bul
der.wordsuporttsk.com\n+```\n+_hash_:_\n+
\n+```text\n+da6b97b245c65193eb231de0314508759a69db35a8f76afc66b4757702a231d0\n+
+248ee6233a85daaa3ddc2d9aaf6f24a26969a1f46981aa2a13af0c661fe006d8\n+n+666ba2708be
3fc6a208d1e961af343a8105959fa87bfd3322a36d6c4e57d1122\n+n+6ed7ec9d0c366310d647f44
830a6b9bc353a0d8b9e3345253c770bb23a90bdd3\n+n+97364179ab942af483b973653b89c0dfb8e

```

```
d5c7d56ed62dbbf7a62933c473fa6\n+e2a86247b7089a5ffb4d0a3c421cedc044c744d37852eba
c17291855c54713cf\n+e200158dcca9b28c65d297cc2ff44a2183d8228568c2ebf98ac888d494e
18649\n+```\n\\ No newline at end of file"
    }
]
}
```

## IOC / README Change

The file content is fetched for each change to an IOC or README file.

```
GET https://github.com/Securonix/AutonomousThreatSweeper/raw/{{ sha }}/
{{ path }}%2FREADME.md
```

### Sample Response:

```
## IOCs
**domain**:
```text
team000analytics.safepurelink.com
w51w.worldassitencia.com
bulder.wordsupporttsk.com
```

```

### hash:

```
da6b97b245c65193eb231de0314508759a69db35a8f76afc66b4757702a231d0
248ee6233a85daaa3ddc2d9aaaf6f24a26969a1f46981aa2a13af0c661fe006d8
666ba2708be3fc6a208d1e961af343a8105959fa87bfd3322a36d6c4e57d1122
6ed7ec9d0c366310d647f44830a6b9bc353a0d8b9e3345253c770bb23a90bdd3
97364179ab942af483b973653b89c0dfb8ed5c7d56ed62dbbf7a62933c473fa6
e2a86247b7089a5ffb4d0a3c421cedc044c744d37852ebac17291855c54713cf
e200158dcca9b28c65d297cc2ff44a2183d8228568c2ebf98ac888d494e18649
```

The README.md file contains the IOCs, which are parsed and ingested into ThreatQ using the mapping provided below.

| FEED DATA PATH | THREATQ ENTITY      | THREATQ OBJECT TYPE OR ATTRIBUTE KEY                | PUBLISHED DATE                             | EXAMPLES | NOTES                         |
|----------------|---------------------|---|--|----------|-------------------------------|
| N/A            | Indicator.Value     | MD5, SHA-1, SHA-256, SHA-512, FQDN, IP Address, URL | N/A  | N/A      | Parsed from the content       |
| N/A            | Indicator.Attribute | Threat Summary                                      | Janela RAT with Chromium Stealer Extension | N/A      | GitHub repository parent path |

# Average Feed Run



Object counts and Feed runtime are supplied as generalities only - objects returned by a provider can differ based on credential configurations and Feed runtime may vary based on system resources and load.

## Securonix Blog

| METRIC            | RESULT   |
|-------------------|----------|
| Run Time          | 1 minute |
| Reports           | 10       |
| Report Attributes | 20       |
| Attack Patterns   | 33       |
| Indicators        | 217      |
| Vulnerabilities   | 41       |

## Securonix Autonomous Threat Sweeper IOCs

| METRIC               | RESULT   |
|----------------------|----------|
| Run Time             | 1 minute |
| Indicators           | 60       |
| Indicator Attributes | 60       |

---

# Known Issues / Limitations

- Securonix Blog feed:
  - The feed will fetch, at maximum, the last 3 pages of blog posts.
  - The feed utilizes **since** and **until** dates to make sure entries are not re-ingested if they haven't been updated.
  - Run the feed manually by setting the **since** date back if you need to ingest historical blog posts.

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# Change Log

- Version 1.0.0
  - Initial release